

**Appendices Table of Contents**

Appendix NA - Nonresidential ACM Approval Application.....	NA-1
Appendix NB - Illuminance Categories and Luminaire Power .....	NB-1
Illuminance Categories .....	NB-1
Illuminance Categories and Luminaire Power.....	NB-1
Appendix NC - Fan Motor Efficiencies.....	NC-1
Appendix ND - Compliance Procedures for Relocatable Public School Buildings .....	ND-1
ND.1 Purpose and Scope .....	ND-1
ND.2 The Plan Check Process.....	ND-1
ND.3 The Compliance Process .....	ND-1
ND.4 Documentation.....	ND-2
ND.5 Optional Features .....	ND-3
Appendix NE - DISCONTINUED (page is blank).....	NE-1
Appendix NF - Technical Databases for Test Runs .....	NF-1
Appendix NG - Standard Procedure for Determining the Energy Efficiencies of Single-Zone Nonresidential Air Distribution Systems in Buffer Spaces or Outdoors .....	NG-1
NG.1 Purpose and Scope .....	NG-1
NG.2 Definitions .....	NG-1
NG.3 Nomenclature .....	NG-2
NG.4 Air Distribution Diagnostic Measurement and Default Assumptions .....	NG-4
NG.4.1 Instrumentation Specifications .....	NG-4
NG.4.2 Apparatus .....	NG-4
NG.4.3 Procedure .....	NG-4
NG.4.4 Delivery Effectiveness (DE) Calculations .....	NG-14
NG.4.5 Seasonal Distribution System Efficiency .....	NG-16
NG.4.6 Hourly Distribution System Efficiency .....	NG-17
Appendix NH - Test Nonresidential Air Distribution Systems .....	NH-1
Appendix NI - Alternate Default Fenestration Thermal Properties .....	NI-1
NI.1 Solar Heat Gain Coefficient .....	NI-1
NI.1.2 Responsibilities for SHGC Compliance .....	NI-1
NI.2 Thermal Transmittance (U-Factor) .....	NI-3
NI.2.1 Responsibilities for U-factor Compliance.....	NI-3
Appendix NJ - Acceptance Requirements for Nonresidential Buildings .....	NJ-1
NJ.1 Purpose and Scope .....	NJ-1
NJ.2 Introduction.....	NJ-1
NJ.3 Outdoor Air .....	NJ-2
NJ.3.1 Variable Air Volume Systems Outdoor Air Acceptance .....	NJ-2
NJ.3.2 Constant Volume System Outdoor Air Acceptance.....	NJ-2
NJ.4 Packaged HVAC Systems .....	NJ-2
NJ.4.1 Constant Volume Packaged HVAC Systems Acceptance .....	NJ-3
NJ.5. Air Distribution Systems.....	NJ-4
NJ.5.1 Air Distribution Acceptance.....	NJ-4
NJ.6. Lighting Control Systems .....	NJ-5
NJ.6.1 Automatic Daylighting Controls Acceptance.....	NJ-5
NJ.6.2 Occupancy Sensor Acceptance .....	NJ-7
NJ.6.3 Manual Daylighting Controls Acceptance.....	NJ-7
NJ.6.4 Automatic Time Switch Control Acceptance.....	NJ-8
NJ.7. Air Economizer Controls .....	NJ-8
NJ.7.1 Economizer Acceptance .....	NJ-8
NJ.8. Demand Control Ventilation (DCV) Systems .....	NJ-9

NJ.8.1 Packaged Systems DCV Acceptance.....	NJ-9
NJ.9. Variable Frequency Drive Systems.....	NJ-10
NJ.9.1 Supply Fan Variable Flow Controls .....	NJ-10
NJ.10. Hydronic System Controls Acceptance .....	NJ-10
NJ.10.1 Variable Flow Controls .....	NJ-11
NJ.10.2 Automatic Isolation Controls .....	NJ-11
NJ.10.3 Supply Water Temperature Reset Controls .....	NJ-12
NJ.10.4 Water-loop Heat Pump Controls.....	NJ-12
NJ.10.5 Variable Frequency Drive Controls .....	NJ-13